L Number	Hits	Search Text	DB	Time stamp
1	64884	pulse adj width	USPAT	2004/09/01
2	1992455	different\$5	USPAT	15:41 2004/09/01
3	51305	(pulse adj width) and different\$5	USPAT	15:41 2004/09/01
4	885	phase adj aligned	USPAT	15:41 2004/09/01 15:41
5	117	((pulse adj width) and different\$5) and (phase adj aligned)	USPAT	2004/09/01 15:42
6	33831	duty adj cycle	USPAT	2004/09/01 15:40
7	28	(((pulse adj width) and different\$5) and (phase adj aligned)) and (duty adj cycle)	USPAT	2004/09/01 15:40
8	129083	pulse adj width	USPAT; US-PGPUB;	2004/09/01 15:42
9	3744069	different\$5	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/09/01 15:41
10	51305	(pulse adj width) and different\$5	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/09/01 15:41
11	1312	phase adj aligned	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/09/01 15:42
12	117	((pulse adj width) and different\$5) and (phase adj aligned)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/09/01 15:42
13	68364	(pulse adj width) and different\$5	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/01 15:42
14	154	((pulse adj width) and different\$5) and (phase adj aligned)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/09/01 16:04
15	3092	hard adj phase	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/09/01 16:04
16	0	hard adj phase adj alignment	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/09/01 16:05
17	0	hard adj phase adj alignment	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/09/01 16:06
18	0	"hard phase alignment"	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/01 16:06

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	1 2 2 2		T-12	10004/00/55
19	2660604	hard phase alignment	USPAT;	2004/09/01
			US-PGPUB; EPO; JPO;	16:06
		, ·	DERWENT;	
	1		IBM TDB	
20	28	(duty adj cycle) and (pulse adj width)	USPAT;	2004/09/01
	20	and different\$5 and (phase adj aligned)	US-PGPUB;	16:12
		The second control and	EPO; JPO;	
	1		DERWENT;	
			IBM TDB	
21	493864	clock	USPAT;	2004/09/01
			US-PGPUB;	16:12
	1		EPO; JPO;	
			DERWENT;	
	05.55		IBM_TDB	2004/00/00
22	25450	clock and (pulse adj width) and	USPAT;	2004/09/01
		different\$5	US-PGPUB;	16:13
			EPO; JPO;	
1	1		DERWENT;	
23	14614	(clock and (pulse adj width) and	IBM_TDB USPAT;	2004/09/01
"	1,101,1	different\$5) and shift\$4	US-PGPUB;	16:13
	i	allicionogo / and shillogs	EPO; JPO;	-0.13
	1		DERWENT;	
			IBM TDB	
24	2475	((clock and (pulse adj width) and	USPAT;	2004/09/01
ĺ		different\$5) and shift\$4) and (duty adj	US-PGPUB;	16:13
		cycle)	EPO; JPO;	
	İ		DERWENT;	
			IBM_TDB	
25	25		USPAT;	2004/09/01
		different\$5) and shift\$4) and (duty adj	US-PGPUB;	16:15
		cycle)) and (phase adj aligned)	EPO; JPO;	
			DERWENT;	
26	13	DCVSL	IBM_TDB	2004/00/01
20	13	DCAST	USPAT;	2004/09/01
	1		US-PGPUB; EPO; JPO;	16:19
			DERWENT;	
	1		IBM TDB	
27	1367	digital adj frequency adj synthesi\$4	USPAT;	2004/09/01
			US-PGPUB;	16:19
			EPO; JPO;	
			DERWENT;	-
			IBM_TDB	
29	188394	synchronizat\$5	USPAT;	2004/09/01
			US-PGPUB;	16:20
			EPO; JPO;	
			DERWENT;	<u> </u>
30	28	//digital adi framanan adi	IBM_TDB	2004/00/01
30	28	((digital adj frequency adj synthesi\$4) and ((pulse adj width) and different\$5))	USPAT; US-PGPUB;	2004/09/01
		and ((pulse ad) width) and different\$5)) and synchronizat\$5	EPO; JPO;	16:20
		and bynchicalization	DERWENT;	
	}		IBM TDB	
28	67	(digital adj frequency adj synthesi\$4)	USPAT;	2004/09/01
		and ((pulse adj width) and different\$5)	US-PGPUB;	16:24
		,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
31	675793	oscillat\$4	USPAT;	2004/09/01
			US-PGPUB;	16:25
			EPO; JPO;	
			DERWENT;	
33	F F O O O	DII on DII	IBM_TDB	0004/65/55
32	55090	DLL or PLL	USPAT;	2004/09/01
			US-PGPUB;	16:25
			EPO; JPO; DERWENT;	
			IBM TDB	
	l	<u> </u>	TOLLIDO	

33	26906	oscillat\$4 and (DLL or PLL)	USPAT;	2004/09/01
			US-PGPUB;	16:25
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
34	2646	1	USPAT;	2004/09/01
		adj width) and different\$5)	US-PGPUB;	16:25
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
35	2604	' ' ' ' ' ' '	USPAT;	2004/09/01
		((pulse adj width) and different\$5)) and	US-PGPUB;	16:26
		(hard phase alignment)	EPO; JPO;	
			DERWENT;	1
36	2304	(((oscillat\$4 and (DLL or PLL)) and	IBM_TDB USPAT;	2004/09/01
36	2304	((pulse adj width) and different\$5)) and	US-PGPUB;	16:26
		(hard phase alignment)) and clock	EPO; JPO;	10.20
		(nata phase arrgindency) and crock	DERWENT;	
			IBM TDB	
37	29	((((oscillat\$4 and (DLL or PLL)) and	USPAT;	2004/09/01
1 - '		((pulse adj width) and different\$5)) and	US-PGPUB;	16:27
		(hard phase alignment)) and clock) and	EPO; JPO;	
		(digital adj frequency adj synthesi\$4)	DERWENT;	
			IBM TDB	